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If you are lucky, you live in one of those parts of the world where Nature has one last fling before settling down into winter's sleep. In those booky places, as days shorten and temperatures become crisp, the quiet green palette of summer foliage is mostormed into the vivid aummin palette of reds, oranges, golds, and browns before the leaves fall off the trees. On special years, the colors are truly breathraking.



Vermont (FPG/@ R. Thomas)

How does autumn color happen?

For years, scientists have worked to understand the changes that happen to trees and shrubs in the autumn. Although we don't know all the details, we do know enough to explain the basics and help you to enjoy more fully Nature's multicolared autumn farewell. Three factors influence autumn leaf color—leaf pigments, length of night, and weather, but not quite in the way we think. The timing of color change and leaf fall are primarily regulated by the calendar, that is, the increasing length of night. None of the other environmental influences—temperature, rainfall, fnod supply, and so on—are as unvarying as the steadily increasing length of night thring autumn. As days grow shorter, and nights grow longer and cooler, biochemical processes in the leaf begin to paint the landscape with Nature's autumn palette.

Where do autumn cotors come from?

A color palette needs pigments, and there are three types that are involved in autumn color.



(IPG/© Jeffrey Myers)

- Chlorophyll, which gives leaves their basic green enfor. It is necessary for
 photosynthesis, the chemical reaction that enables plants
 to use simlight to manufacture sugars for their food. Trees in the temperate
 zones store these sugars for their winter dormant period.
- Carotenoids, which produce yellow, orange, and brown colors in such things as corn, carrots, and daffodils, as well as rutabagus, buttereups, and bananas.
- Antbocyanins, which give color in such familiar things as cranberries, red
 apples, concord grapes, blueherries, cherries, strawberries, and phims. They
 are water soluble and appear in the watery liquid of leaf cells.

Both chlorophyll and carntenoids are present in the ehloroplasts of leaf cells throughout the growing season. Most anthocyanins are produced in the autumn, in response to hright light and excess plant sugars within leaf cells.

During the growing season, chlorophyll is continually being produced and hroken driven and leaves appear green. As night length increases in the autumn, chlorophyll production slows down and then stops and eventually all the chlorophyll is destroyed. The carotenoids and anthocyanins that are present in the leaf are then unmasked and show their colors.

Certain colors are characteristic of particular species. Oaks turn red, hrown, or russet; hicknries, golden hronze; aspen and yellnw-poplar, golden yellow; dogwood, purplish red; heech, light tan; and sourwood and black tupelo, crimson. Maples differ species by species—red maple turns brilliant searlet; sugar maple, orange-red; and black maple, glowing yellnw. Striped maple hecomes almost colorless. Leaves of some species such as the elms simply shrivel up and fall, exhibiting little color other than drab hrown.

The timing of the color change also varies by species. Sourwood in southern forests can become vividly colorful in late summer while all other species are still vigorously green. Oaks put on their colors long after other species have already shed their leaves. These differences in timing among species seem to be genetically inherited, for a particular species at the same latitude will show the same coloration in the cool temperatures of high mountain elevations at about the same time as it does in warmer lowlands.

How does weather affect autumn color?

The amount and brilliance of the colors that develop in any particular autumn season are related to weather conditions that occur before and during the time the chlorophyll in the leaves is dwindling. Temperature and moisture are the main influences.

A succession of warm, sunny days and cool, crisp but not freezing nights seems to bring about the most spectacular color displays. During these days, lots of sugars are produced in the leaf but the cool nights and the gradual closing of veins going into the leaf prevent these sugars from moving out. These conditions—Ints of sugar and lots of light—spur production of the brilliant anthocyanin pigments, which tint reds, purples, and crimson. Because earotenoids are always present in leaves, the yellow and gold colors remain fairly constant from year to year.

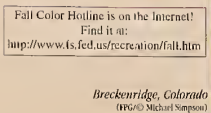
The amount of moisture in the soil also affects antumn colors. Like the weather, soil moisture varies greatly from year to year. The countless combinations of these two highly variable factors assure that no two autumns can be exactly alike. A late spring, or a severe summer drought, can delay the onset of fall color by a few weeks. A warm period during fall will also lower the intensity of autumn colors. A warm wet spring, favorable summer weather, and warm sunny fall days with conl nights should produce the most brilliant autumn colors.



What friggers feat faft?

In early autumn, in response to the shortening days and declining intensity of sunlight, leaves begin the processes leading up to their fall. The veins that carry fluids into and out of the leaf gradually close off as a layer of cells forms at the base of each leaf. These clogged veins trap sugars in the leaf and promote production of anthocyanins. Once this separation layer is complete and the connecting tissues are scaled off, the leaf is ready to fall.







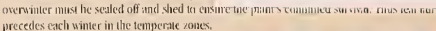


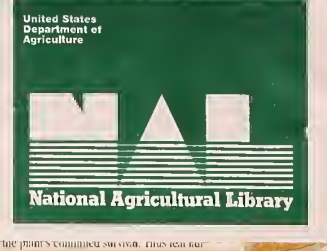
What does all this do for the free?

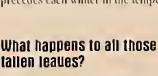
Winter is a certainty that all vegetation in the tiincluding trees, must have some sort of prince wintertime influences. Stems, twigs, and hurls reawaken when spring heralds the start of anc would freeze in winter, so plants must either b

The evergreens-pines, spruces, cedars, firs, toughened up. Their needle-like or scale-like inside their cells contains substances that resi withstand all but the severest winter condition survive for some years but eventually fall beca-

The leaves of broadleaved plants, on the other These leaves are typically broad and thin and : fluid in cells of these leaves is usually a thin, v cells could not survive winter where temperate







Needles and leaves that fall are not wasted. They decompose and restock the soil with mitrients and make up part of the spongy lumns layer of the forest floor that absorbs and holds minfall. Fallen leaves also become food for numerous soil organisms vital to the forest ecosystem.

It is quite easy to see the benefit to the tree of its animal leaf fall, but the advantage to the entire forest is more subtle. It could well be that the forest could no more survive without its annual replenishment from leaves than the individual tree could survive without shedding these leaves. The many beautiful interrelationships in the forest community leave us with myriad fascinating puzzles still to solve.



White Rocks National Recreation Area, Green Mountain National Forest (USDA Forest Service, AA 92-137)

Where can t see autumn color in the United States?

You can find antimin color in parks and woodlands, in the cities, countryside, and mountainsanywhere you find deciduous broadleaved trees, the ones that drop their leaves in the antumn. Nature's autumn palette is painted on oaks, maples, beeches, sweetgums, yellow poplars, dogwoods, hickories, and others. Your own neighborhood may be planted with special trees that were selected for their

New England is rightly famous for the spectacular autumn colors painted on the trees of its mountains and countryside, but the Adirondack, Appalachian, Smoky, and Rocky Mountains are also clad with colorful displays. In the East, we can see the reds, oranges, golds, and bronzes of the mixed deciduons woodlands; in the West, we see the bright yellows of aspen stands and larches contrasting with the dark greens of the evergreen conifers.

Many of the Forest Service's 100 plus scenie byways were planned with autumn color in mind. In 31 States you can drive on over 3,000 miles of scenic byways, and almost everyone of them offers a beautiful, colorful drive sometime in the antimin.



White Mountains of New Hampshire (FPG/ Ron Thomas)



When is the best time to see autumn color?

Unfortunately, antumn color is not very predictable, especially in the long term. Half the fun is trying to outguess Nature! But it generally starts in late September in New England and moves southward, reaching the Smoky Mountains by early November. It also appears about this time in the high-elevation mountains of the West. Remember that cooler high elevations will color up before the valleys. The Forest Service's Fall Color Hotline (1-800-354-4595) can provide you with details as the autumn color display progresses.

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